

### City of Scottsdale

# GREEN BUILDING LECTURE SERIES Fall/Winter/Spring – 2004/2005

Community Design Studio
7506 E. Indian School Road, Scottsdale

Admission is free

Green building advocates responsible use of our natural resources in the design and construction of our built environment. Each lecture will address one of the many green building topics that demonstrate energy/resource efficient, healthy, and environmentally responsible building practices.

Each of the following lectures will take place on the <u>1st Thursday</u> of the month from **7 to 9 PM** at the City of Scottsdale, **Community Design Studio** located at 7506 E. Indian School Road (NE corner of 75<sup>th</sup> Street & Indian School Road).

September 2, 2004	It's Easy Being Green:
	Introduction to Scottsdale's
	Green Home Rating System
October 7, 2004	Using Reclaimed Building
	Materials
November 4, 2004	Alternative Wall & Roof Systems
December 2, 2004	Natural Building Materials
January 6, 2005	Home Improvements: Green
	Remodeling Guidelines
February 3, 2005	Building Science: The system
	approach to Energy Efficiency
March 3, 2005	Interiors & Indoor Environmental
	Quality
April 7, 2005	Water Efficiency in the Sonoran
	Desert
May 5, 2005	Innovative Green Built Projects
	in the Phoenix/Scottsdale Area
June 2, 2005	Feng Shui in the context of
	Green

Admission is FREE

For more information, please call (480) 312-4202.

Or visit the Green Building Web Site – <a href="https://www.ScottsdaleAZ.gov/greenbuilding">www.ScottsdaleAZ.gov/greenbuilding</a>



#### It is Easy Being Green:

## An Introduction to Scottsdale's Green Home Rating System

Thursday, September 2, 2004 - 7:00 PM - 9:00 PM

RATING CATEGORIES: Site Use ● Energy Efficiency ● Indoor Air Quality ● Bldg Materials ● Solid Waste ● Water Conservation

A good overview of green building practices and the requirements and incentives to become a green builder. The strategies, materials and benefits of 14 building categories will be covered. The speakers are Anthony Floyd of the Scottsdale Green Building Program and Kevin Edwards of the Scottsdale Green Building Advisory Committee.

This is an AIA Continuing Education Credit lecture. This lecture is FREE. Please RSVP by calling the number below. For more information please call 480-312-7224 or visit www.scottsdaleAZ.gov/greenbuilding

LOCATION: Scottsdale Community Design Studio – 7506 E. Indian School Rd (NE corner of 75<sup>th</sup> Street & Indian School Rd)
Sponsored by City of Scottsdale Green Building Program

<u>Please note</u>: The City of Scottsdale Green Building Program does not make any warranty (express or implied) or assume any liability or responsibility, for the accuracy, completeness or use of, or reliance on, any information presented as a part of this lecture. The intent of this lecture is to reflect the relationship of a product type or technique to environmentally responsible building. The lecture is for ed. value only and does not constitute an endorsement of specific products, techniques or vendors.



#### It is Easy Being Green:

An Introduction to Scottsdale's Green Home Rating System

Thursday, September 2, 2004 - 7:00 PM - 9:00 PM

RATING CATEGORIES: Site Use ● Energy Efficiency ● Indoor Air Quality ● Bldg Materials ● Solid Waste ● Water Conservation

A good overview of green building practices and the requirements and incentives to become a green builder. The strategies, materials and benefits of 14 building categories will be covered. The speakers are Anthony Floyd of the Scottsdale Green Building Program and Kevin Edwards of the Scottsdale Green Building Advisory Committee.

This is an AIA Continuing Education Credit lecture. This lecture is FREE. Please RSVP by calling the number below. For more information please call 480-312-7224 or visit <a href="https://www.scottsdaleAZ.gov/greenbuilding">www.scottsdaleAZ.gov/greenbuilding</a>

LOCATION: Scottsdale Community Design Studio – 7506 E. Indian School Rd (NE corner of 75<sup>th</sup> Street & Indian School Rd)
Sponsored by City of Scottsdale Green Building Program

<u>Please note</u>: The City of Scottsdale Green Building Program does not make any warranty (express or implied) or assume any liability or responsibility, for the accuracy, completeness or use of, or reliance on, any information presented as a part of this lecture. The intent of this lecture is to reflect the relationship of a product type or technique to environmentally responsible building. The lecture is for ed. value only and does not constitute an endorsement of specific products, techniques or vendors.